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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/562,343	08/09/2006	Ari Kahn	504899.00002	4122	
84666 Reed Smith LL	7590 11/03/201 P	1	EXAMINER		
P.O. Box 488	15020 0400		NGUYEN, PHUNG HOANG JOSEPH		
Pittsburgh, PA 15230-0488			ART UNIT	PAPER NUMBER	
			2614		
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			11/03/2011	ELECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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	Application No.	Applicant(s)				
Office Action Comment	10/562,343	KAHN, ARI				
Office Action Summary	Examiner	Art Unit				
	Phung-Hoang J. Nguyen	2614				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence ad	ldress			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	TE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be time ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	l. ely filed the mailing date of this c (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 12 Au	ınııst 2011					
· <u> </u>	action is non-final.					
3) Since this application is in condition for allowan		secution as to the	e merits is			
closed in accordance with the practice under E	· ·					
Disposition of Claims						
4)⊠ Claim(s) <u>1,3-18 and 20-38</u> is/are pending in the	application					
4a) Of the above claim(s) is/are withdraw						
5) Claim(s) is/are allowed.	m nom consideration.					
6)⊠ Claim(s) <u>1, 3-18, 20-38</u> is/are rejected.						
7) Claim(s) is/are objected to.	alastian requirement					
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) \square The specification is objected to by the Examiner	·.					
10) The drawing(s) filed on is/are: a) acce	epted or b) \square objected to by the E	Examiner.				
Applicant may not request that any objection to the o	drawing(s) be held in abeyance. See	37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12)⊠ Acknowledgment is made of a claim for foreign	oriority under 35 H.S.C. & 119(a)	-(d) or (f)				
a) ☑ All b) ☐ Some * c) ☐ None of:	priority drider 65 0.0.0. § 115(a)	(a) or (i).				
1. ☐ Certified copies of the priority documents	s have been received					
		an No				
2. Certified copies of the priority documents	• •		Otaga			
3. Copies of the certified copies of the prior	•	a in this National	Stage			
· ·	application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of	of the certified copies not receive	a.				
Attachment/s)						
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Praftsperson's Patent Drawing Review (PTO-948)	4) 🔛 Interview Summary — Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal P	atent Application				
Paper No(s)/Mail Date	6)					

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DETAILED ACTION

Applicant's amendment filed 8/12/2011 has been carefully considered and has been entered. Current standing of the claims:

Claims cancelled: 2, 19.

New claims: 20-38.

Claims pending: 1, 3-18 and 20-38.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

Claims 1, 4-7, 16-18, 20, 21, 23-26, and 35-38 are rejected under 35 U.S.C. 102(e) as being anticipated by Holter et al (US Pub 2004/0029561 – disclosed by applicant).

Claims 1 and 21, Holter teaches a method and a system of operating a telephony service on a telephony network, the method comprising:

a) at a telephony service location remote from a caller and a call recipient (FIG. 1 shows the parties involved. The calling party (1) initiates the connection. The called party (3) is the one he/she wants to reach. In order to reach this second party (for instance a person, a service provider in a network, or a company),

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he/she is using the network. This network might for example be the telephony network or the Internet, [0019]):

b) receiving, from the caller, a request for establishing a connection to the call recipient, the request having been initiated by the caller specifying a number associated with the call recipient (*The calling party (1) initiates the connection. The called party (3) is the one he/she wants to reach, [0019]*);

- c) receiving a command signal (subsequently, the called party (3) will then be requested through a notification (11) if he/she is willing to take the costs for the call from that actual time until the connection is closed. Examples of notification are a special tone, a light or a text message, [0023]. Examiner notes that Holter discusses the reverse changing service wherein the calling party sends a command signal requesting the called party to accept charge for the call) during a call connect process (examiner notes that while the emphasis of the discussion is "during an active call", it could also take place "during the call establishment" that is during the call set-up when the calling and called parties are not in active communication yet, [0021]).
 - c1) the command signal being a single command that is interpreted by the telephony service without the necessity of any additional command being sent (Subsequently, the called party (3) will then be requested through a notification (11) if he/she is willing to take the costs for the call from that actual time until the connection is closed. Examples of notification are a special tone, a light or a text message, [0023]. Here examiner notes that

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when the notification, more specifically, the reverse charge service notification is sent by the calling party, the network will do the analysis and waiting for the called party to response); and

- c2) the call connect process including at least one phase from a group consisting of a dial phase and an originating phase (calling party initiate the connection, [0019]); and
- d) in response to receiving the command signal, initiating a service or transaction between the caller and the call recipient (Holter's claim 1: transmitting a reverse charging request to said called party (3) from said intelligent node asking if he/she accepts being charged partly or totally for said call or service. Then the called party will be charged for the call and not the usual calling party, [0023]. The present invention relates to a method for enabling a called party to optionally pay for a call or service, or parts of a call or service (hereafter, a call or service will only be designated as a call) initiated by a calling party, see Abstract) other than a standard call connection transaction, without connecting the caller through to the call recipient (that is during the call establishment or call setup wherein the calling and called parties are not in an active call yet, [0021]) and wherein the command signal is received from a communication device of the caller (A further object is to make the initiation of the reverse call fully controlled by the called party after a request from the calling party, [0011, 0023]. Note that the calling party via the network sends the notification (or command signal), [0023]).

Claims 4 and 23, Holter teaches the telephony service network is further configured to prompt the caller to provide the command signal (In the prepay situation, the caller sets up a call with the network and by the inherent nature of prepay call, caller will provide the command signal. In postpay situation, called party will be prompted for the signal, Abstract and [0023]).

Claims 5, 6, 24 and 25, Holter teaches the service or transaction is automatically initiated in response to at least one criterion, wherein the criterion includes at least one attribute of the caller or the call recipient, wherein at least one attribute includes credit information (Par. [0023] shows that the reverse charging service information is registered in the network's database wherein network would determine if the charge is be postpaid or prepaid by credit card, calling card or paying cash).

Claims 7 and 26, Holter teaches command signal is initiated by the caller prior to the originating phase, (see claim 4 and Abstract [0021, 0023]).

Claims 16, 17, 35 and 36, Holter teaches associating indicated the service or transaction initiated by the command signal with the caller as identified by a telephone number of the caller; wherein the telephone number of the caller is derived from a caller line identity (CLI) (See Holter's claim 1 wherein a pre-defined list identifying subscribers from which called party allows reverse charging service. Certainly this implies CLI).

Claims 18 and 37, Holter teaches associating the service or transaction with the command signal based on the call recipient (Examples of notification are a special tone, a light or a text message. The called party (3) is responding positively, for

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example, by dialing a certain number, or typing a password. An exchange or an intelligent node of the network (12) determines the response, [0023]).

Claims 20 and 38, Holter teaches the service or transaction is an override of a conventional billing protocol of the telephony network supporting the telephony service (The reverse charging service is special service arranged by the calling and/or called parties, [0002, 0023]. Examiner reads that the special service would override the conventional billing known in the art).

Claims 8 and 27 are rejected under 35 U.S.C.103 (a) as being unpatentable over Holter in view of Parsons et al (US Pub 2002/0085701).

Claims 8 and 27, Holter teaches operating a telephone service, namely reverse charging service, she does not teach the command signal is initiated by prefixing the command signal to a telephone number.

Parsons teaches the feature of prefixing or appending a message to a dialed number as Parsons discusses "the IVR may be further configured to allow certain or all of these messages to be appended with numeric information (since callers almost universally will be able to enter numbers via a phone keypad). For example, the "call me" message can be appended with the caller's phone number. The IVR 214 provides the messaging application 210 with the caller's message selection and any appended message information, [0102]" to provide unified communications and messaging management based on a user's presence information, (Abstract)".

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Therefore it would have been obvious to the ordinary skilled artisan at the time of the invention was made to incorporate the teaching of Parsons into the teaching of Holter for the purpose of enhancing the telephone service by not just sending the telephone number for connection but also unifying the telephone number and the appended signal or code of service (e.g., billing, charging, banking, restaurant...) as one to the recipient.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 3, 9-13, 22 and 28-32 are rejected under 35 U.S.C.103 (a) as being unpatentable over Holter in view of Guibourge (US Pub 2004/0119755).

Claims 3, 9-13, 22 and 28-32, Holter teaches operating a telephone service, namely reverse charging service, using command signal, Holter does not teach the received command signal is associated with the activation of activating a single dedicated key on a keypad of a communication device, wherein each of the plurality of keys is associated with a service or transaction from among the plurality of services or transactions; wherein the plurality of keys includes at least one of a "*" key, a "#" key a "0" key; wherein activating a dedicated key comprising transmitting the command signal

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and the dedicated key is selected from a group comprising a "@" symbol, a color coded key, a programmable key, and a button;

Guibourge teaches "quick dialing methods and systems for use with communications devices are described. Such communications devices are often characterized by a limited keypad to enter and access contact numbers. The described quick dialing technique reduces the number of keys used to dial a number, and thus a device using the technique may be operated blindly or with one hand, par. 0005).

Furthermore, Guibourge teaches attributes such as colors, sounds, text fonts, graphics (i.e., pictures, icons, photos, images, animations, and bitmaps), and sorting methods are optionally assigned to lists and to the contacts within each list. When a contact is selected or dialed by actuating a key, for example, color and sound attributes associated with the list containing the contact are displayed, thereby providing visual and non-visual cues that correct keys have been actuated.

Therefore, it would have been obvious to one of the ordinary skilled in the art at the time the invention was made to incorporate the teachings of Guibourge into Holter for the purpose of providing the greater service to the subscriber who can program or prefixing their phone and assign a specific function or service for different key on the pad. Few examples are listed as banking, movie, school, library, restaurant, friend or family and many more. It is also leave the choices to the subscriber to assign any specific key to his or her choice of service. If one would want to associate the "#" key with commercial banking transactions, it would be his/her choice. If one would want to color-coded or (illumination) light-code, it would also be his/her choice. Even from the

development perspective, it would also be obvious to practice that it is an engineering design to assign a specific key of choice to specific function or service for the most convenience. (Examiner's point of clarification: It is well-known in the art that key "0" was reserved for the network operator and information services access. However, with the big leap of telephonic advancement with so many pioneering developments in this filed, greater demands for better and quick service came along, key "0" is now reserved for interacting with the network operator while "411" is assigned to the information services access. Similar in practice, "911" is for emergency).

Claims 14, 15, 33 and 34are rejected under 35 U.S.C. 103(a) as being unpatentable over Holter in view of Infosino (previously disclosed).

Claims 14, 15, 33 and 34, Holter teaches command signal, she does not teach the command signal is received upon activation of a biometric trigger, wherein the biometric trigger is based on either voice or fingerprint recognition.

Infosino teaches the claimed feature (see figs. 2 and 4, wherein the voice received from the user device is compared with the voice pattern in the database, [0021, 0024, 0028, 0034-0037).

Therefore it would have been obvious to the ordinary artisan at the time of the invention was made to incorporate the teaching of Infosino into the teaching of Holter for the purpose of authentication call partied entitled to the reverse charging service. This process will help prevent future dispute when the responsible party received payment from the service provider.

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Response to Arguments

Applicant's arguments and amendment filed on 8/12/11 with respect to claims 1, 3-18 and 20-38 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to PHUNG-HOANG J. NGUYEN whose telephone number is (571)270-1949. The examiner can normally be reached on Monday to Thursday, 8:30AM - 5:00PM EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Curtis Kuntz can be reached on 571 272 7499. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Phung-Hoang J Nguyen/ Primary Examiner, Art Unit 2614